

WHAT IS CLAIMED IS:

1 1. A method for distributing a chemical composition for hunting
2 animals, the method comprising:

3 providing a dispenser for dispensing a foam string, the foam string
4 including the chemical composition; and
5 discharging the foam string toward a target.

1 2. A method for a hunter to hunt animals by dispensing a
2 chemical composition that emits a scent from a dispenser, the method comprising;
3 configuring a can to dispense a liquid-gas foam string of encapsulated
4 plastic resin, the string including the chemical composition;

5 providing the chemical composition so as to emit the scent for a
6 selected period of time after being dispensed, wherein the scent attracts animals or
7 masks human scent; and

8 dispensing the string from the can toward a target, the string being
9 dispensed far enough away from the can that the hunter does not substantially
10 contaminate an area around the target.

1 3. An apparatus for distributing a chemical composition for
2 hunting animals, the apparatus comprising:

3 a dispenser; and

4 a foam string dispensed by the dispenser, the foam string including
5 the chemical composition.

1 4. The apparatus of claim 1, wherein the foam string comprises
2 a liquid-gas foam string.

1 5. The apparatus of claim 1, wherein the chemical composition
2 comprises a chemical composition that emits a scent for a selected period of time.

1 6. The apparatus of claim 1, wherein the chemical composition
2 comprises a composition that attracts an animal.

1 7. The apparatus of claim 6, wherein the chemical composition
2 includes urine of an animal.

1 8. The apparatus of claim 7, wherein the urine of the animal is
2 synthetic.

1 9. The apparatus of claim 1, wherein the chemical composition
2 comprises a chemical composition that masks human scent.

1 10. The apparatus of claim 9, wherein the chemical composition
2 comprises an environmental scent selected from the group consisting of pine, earth,
3 fox urine, and mixtures thereof.

1 11. The apparatus of claim 1, wherein the dispenser comprises a
2 can having a enclosure for storing the chemical composition and a propelling
3 assembly for propelling the chemical composition from its storage position within
4 the enclosure.

1 12. The apparatus of claim 1, wherein the foam string adheres to
2 a target.

1 13. The apparatus of claim 1, wherein the foam string is
2 water-based.

1 14. The apparatus of claim 1, wherein the foam string comprises
2 an encapsulated plastic resin.

1 15. The apparatus of claim 1, wherein the foam string includes a
2 first outer layer having at least part of the chemical composition, wherein the first
3 outer layer becomes a brittle crust layer that is delaminated to expose a second layer
4 fresher than the first layer and having at least part of the chemical composition.

1 16. The apparatus of claim 1, wherein the foam string is
2 sufficiently strong that the string may be applied to a target in a manner that allows
3 environmental factors such as snow, wind and rain to impact and stress the string
4 without substantially affecting its ability to remain applied to the target.

1 17. The apparatus of claim 1, wherein the foam string becomes
2 brittle after a selected period of time.

Q (1 18. The apparatus of claim 1, wherein the foam string remains
2 flexible for a selected period of time.

1 19. The apparatus of claim 1, wherein the foam string dissolves
2 slowly so that the string does not substantially dilute or dissolve into the earth until
3 a selected period of time elapses.

1 20. The apparatus of claim 1, wherein the dispenser discharges
2 the string toward a target that is located far enough away from a user that the user
3 does not substantially contaminate himself, the sting, and an area around the target
4 with human scent.